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



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con. WO 97/48669
and US 6,348,638

METHOD FOR REMOVING BY-PRODUCTS OBTAINED WHEN PRODUCING ACRYLIC / OR METHACRYLIC ACIDS

Patent number: EP0925272
Publication date: 1999-06-30
Inventor: HAMMON ULRICH (DE); PIES WOLFGANG (DE); RAUH ULRICH (DE);
SCHLIEPHAKE VOLKER (DE)
Applicant: BASF AG (DE)
Classification:
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Application number: EP19970928252 19970619
Priority number(s): DE19961024674 19960620; WO1997EP03216 19970619

Also published as:

 WO9748669
 US6348638
 DE1962467
 EP0925272

Abstract not available for EP0925272

Abstract of correspondent: **US6348638**

In a process for the disposal of low, medium, and high-boiling secondary components formed during the preparation of (meth)acrylic acid the gaseous low-boiling secondary components are burned, whilst low-boiling and medium-boiling secondary components that are dissolved in water optionally together with high-boiling secondary components treated with solvent are added

